WEPAWAUG RESERVDIR DAM CT 00086

WEPAWAUG RIVER BASIN DRANGE, CONNECTICUT

The original hardcopy version of this report contains color photographs and/or drawings. For additional information on this report please email

U.S. Army Corps of Engineers New England District Email: Library@nae02.usace.army.mil

PHASE I INSPECTION REPORT NATIONAL DAM INSPECTION PROGRAM

049-02

IINCI ASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM	
1. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER	
CT 00086	ADR142876		
4. TITLE (and Subtitle)	•	5. TYPE OF REPORT & PERIOD COVERED	
Wepawaug Reservoir Dam		INSPECTION REPORT	
Wepawaug River Basin, Orange	e, Conn.		
NATIONAL PROGRAM FOR INSPECTION DAMS	OF NON-FEDERAL	6. PERFORMING ORG. REPORT NUMBER	
DAMS 7. AUTHOR(#)		8. CONTRACT OR GRANT NUMBER(*)	
U.S. ARMY CORPS OF ENGINEERS NEW ENGLAND DIVISION			
9. PERFORMING ORGANIZATION NAME AND ADDE	RESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE	
DEPT. OF THE ARMY, CORPS OF ENGI	NEERS	January 1980	
NEW ENGLAND DIVISION, NEDED		13. NUMBER OF PAGES	
424 TRAPELO ROAD, WALTHAM, MA. 0		45 15. SECURITY CLASS. (of this report)	
14. MONITORING AGENCY NAME & ADDRESS(If di	iterent from Controlling Office)	is. security cerss. for the reporty	
		UNCLASSIFIED	
		184. DECLASSIFICATION/DOWNGRADING SCHEDULE	

16. DISTRIBUTION STATEMENT (of this Report)

APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

- 17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, If different from Report)
- 18. SUPPLEMENTARY NOTES Cover program reads: Phase I Inspection Report, National Dam Inspection Program; however, the official title of the program is: National Program for Inspection of Non-Federal Dams; use cover date for date of report.
- 19. KEY WORDS (Continue on reverse side if necessary and identify by block number) DAMS, INSPECTION, DAM SAFETY,

Wepawaug Reservoir Orange, Conn.

Wepawaug River Basin

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

The Wepawaug Reservoir Dam is an earth embankment dam with a 90 ft. long concrete ogee spillway. The length of the dam, including the spillway, is approx. 375 ft. The earth embankment has a top width of 15 ft., upstream and downstream slopes of 2 horizontal to 1 vertical, and a maximum height of 16 ft. above the stream bed. A concrete core wall with upstream and downstream batters of 1 horizontal to 24 vertical and a top width of 2 ft. extends down to rock. Upstream slope protect ion consists of riprap placed to within 6 inches of the crest of the dam. Downstream slopw protection consists of heavy growth of grass

ROALD HAESTAD, INC.

CONSULTING ENGINEERS

37 Brookside Road • Waterbury, Conn. 06708 • Tel. 203 753-9800

January 4, 1980

Department of the Army New England Division Corps of Engineers 424 Trapelo Road Waltham, Massachusetts 02154

E. P. Gould Attention:

Project Management Division

Wepawaug Reservoir Dam Re:

Orange, Connecticut

Gentlemen:

On November 27, 1979, the Wepawaug Reservoir Dam was inspected by Donald Smith, P.E., and Ronald Litke, P.E., of this office, and Dr. Gonzalo Castro, P.E., of Geotechnical Engineers, Inc.

Following the inspection and subsequent investigation we concluded that the dam should be reclassified as having a low hazard potential.

We are enclosing a brief letter report substantiating our findings.

Very truly yours,

ROALD HAESTAD, INC.

RH/sdc encl.

Geotechnical Engineers, Inc. cc: Gonzalo Castro, Principal

TABLE OF CONTENTS

DESCRIPTION		1
EVALUATION OF HYDRAUL	_IC/HYDROLOGIC FEATURES	2
OVERVIEW PHOTO		3
LOCATION PLAN		4
APPENDIX A	ENGINEERING DATA	
APPENDIX B	PHOTOGRAPHS	
APPENDIX C	HYDRAULIC/HYDROLOGIC COMPUTATIONS	
APPENDIX D	INVENTORY FORMS	

DESCRIPTION

WEPAWAUG RESERVOIR DAM
CT 00086
TOWN DF DRANGE, COUNTY DF NEW HAVEN, STATE OF CONNECTICUT
ON THE WEPAWAUG RIVER
DWNED AND OPERATED BY THE NEW HAVEN WATER COMPANY
FOR WATER SUPPLY

The Wepawaug Reservoir Dam is an earth embankment dam with a 90 foot long concrete ogee spillway. The length of the dam, including the spillway, is approximately 375 feet. The earth embankment has a top width of 15 feet, upstream and downstream slopes of 2 horizontal to 1 vertical, and a maximum height of 16 feet above stream bed. A concrete core wall with upstream and downstream batters of 1 horizontal to 24 vertical and a top width of 2 feet extends down to rock. Upstream slope protection consists of riprap placed to within 6 inches of the crest of the dam. Downstream slope protection consists of a heavy growth of grass.

The outlets consist of a 30-inch diameter blowoff, and a 4-inch diameter outlet utilized to maintain downstream flow. Both outlets are controlled by manually operated gates located in the gate house at the left end of the spillway.

Water is diverted from this reservoir to Maltby No. 3
Reservoir via a diversion tunnel. Flow through the tunnel is regulated by a manually operated gate at the intake structure located at the east side of the reservoir.

The general condition of the dam appears to be good.

EVALUATION OF HYDRAULIC/HYDROLOGIC FEATURES

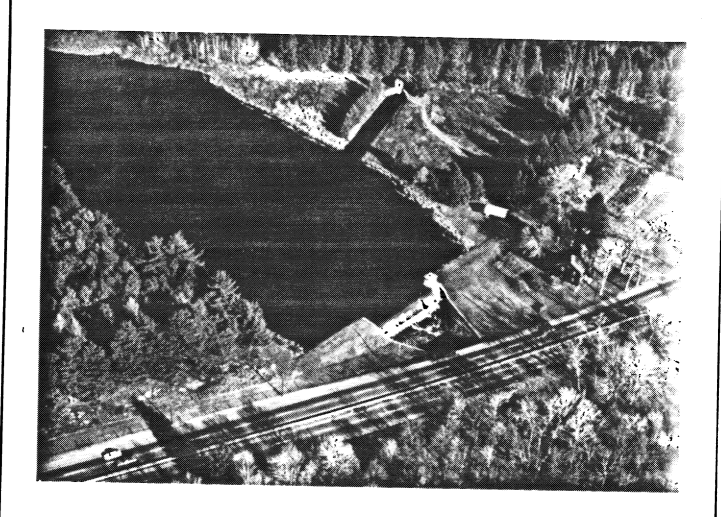
The Wepawaug Reservoir Dam has a tributary watershed of 7.7 square miles, a spillway capacity of 1800 cfs, and a storage capacity of 117 Acre-Feet with the reservoir level at the top of the dam. Approximately 100 feet downstream from the dam the Wepawaug River flows under a Connecticut Route 34 highway bridge.

A dam breach analysis was made and routed through the down-stream reaches. The peak discharge of 6200 cfs cannot be passed through the bridge opening. The roadway is 4 lanes wide and is 2 feet above spillway level. It is unlikely that the road embankment would fail if overtopped.

The flood routing downstream, without taking the highway embankment into consideration, showed that no houses would be affected in the event of dam failure. This is a conservative assumption, as the highway embankment would hold back much of the flow.

The house to the left of the dam shown in the overview photo is owned by the New Haven Water Company.

Based on the height and storage capacity, this dam is classified as "Small" in size. The flood routing shows the dam to be of "Low Potential Hazard".

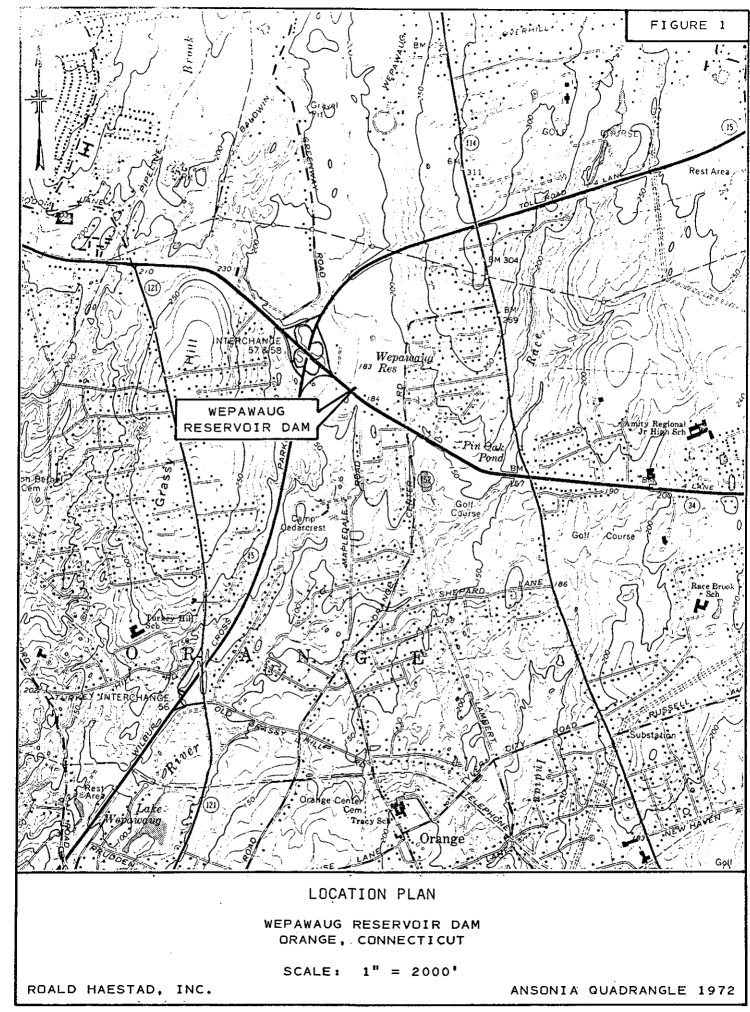


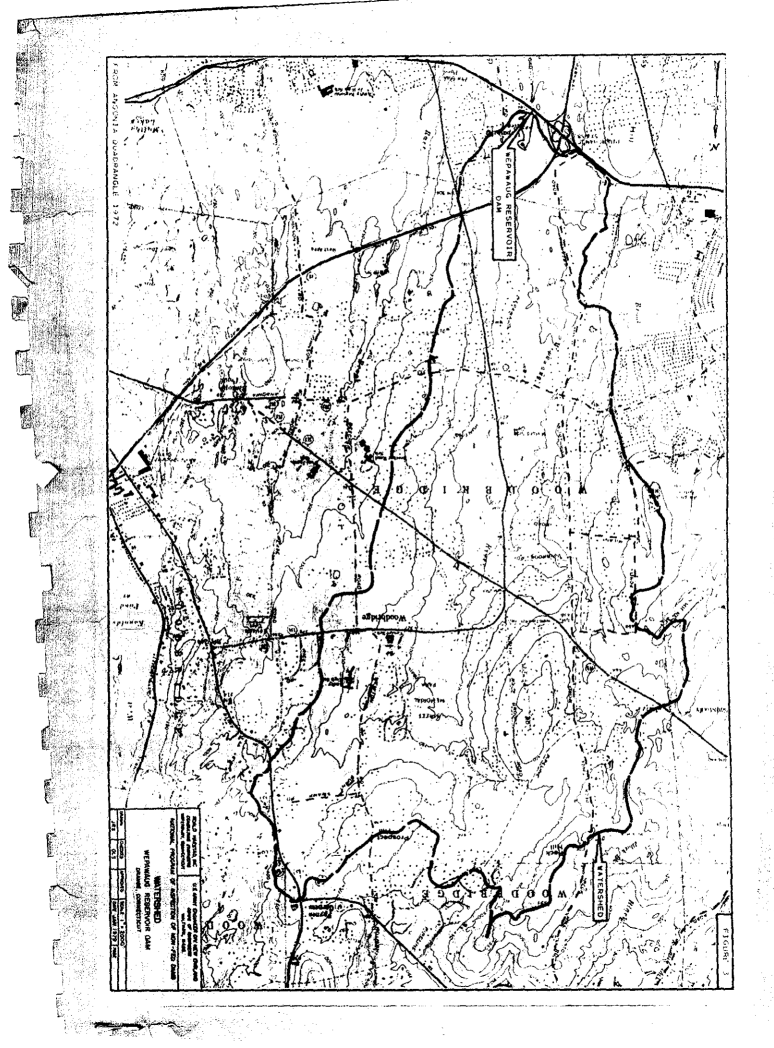
OVERVIEW PHOTO

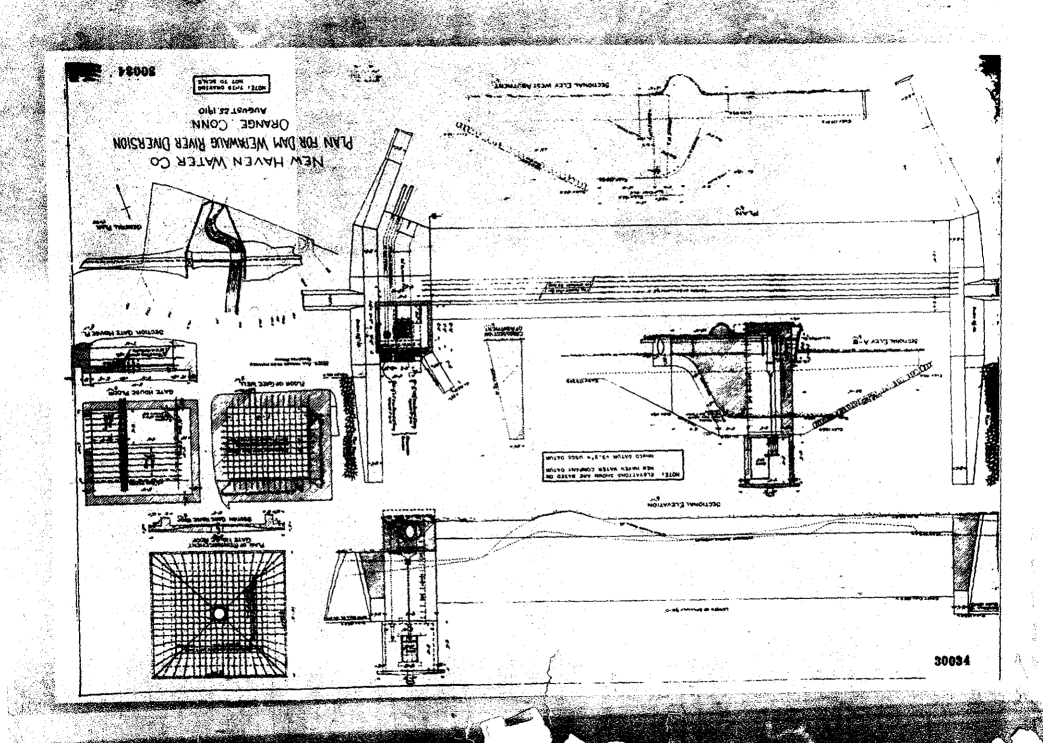
U.S.ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAM, MASSACHUSETTS

ROALD HAESTAD, INC. CONSULTING ENGINEERS WATERBURY, CONNECTICUT

NATIONAL PROGRAM OF INSPECTION OF NON-FED. DAMS WEPAWAUG RESERVOIR DAM
WEPAWAUG RIVER
ORANGE, CONNECTICUT
CT 00086
27 NOV '79



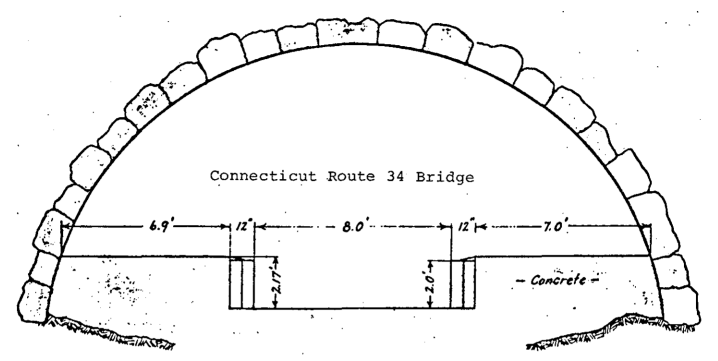




APPENDIX A ENGINEERING DATA

NEW HAVEN WATER CO.

WEPAWAUG DIVERSION - WEPAWAUG RIVER AND RACE BROOK
ELEVATIONS OF WEIRS AND FORMULAS FOR DISCHARGES



WEPAWAUG WEIR-ELEVATION LOOKING DOWNSTREAM

FORMULAS FOR WEPAWAUG WEIR:

For heads up to 26"(2.17'), $Q = 3.33(L - 0.2H)H_2^{\frac{3}{2}}$ For heads above 26"(2.17'), $Q_1 = 3.33(L_1 - 0.2H_1)H_2^{\frac{3}{2}}$ $Q_2 = 2.64 L_2 H_2^{\frac{3}{2}}$ Total $Q = Q_1 + Q_2$ L=8' H=head on weir, in feet

L=8 H=total head on weir, in feet

L=see table H= head on concrete (= H,-2.77)

Total head H, in inches	26	30	34 .	38	42	46	50	54	58	60
Depth over concrete H2 (in.)	0	4	8	/2	16	20	24	28	32	34
Length Lz in feet	15.9	15.8	15.7	15.6	15.4	15.3	151	14.9	14.7	14.6

Using spillway of Wepawaug Dam as weir, Q (in m.g.d.) = 2.0 LH

L= 90' H= head in feet

SAVE TIME: Handwritten messages are acceptable.

Use carbon if you really need a copy. If typewritten, ignore faint lines.

TO File	AGENCYWater & Related Resources	DATE Dec. 20, 1971
William H. O'Brien, III	AGENCY Water & Related Resources	TELEPHONE
Civil Engineer		
SUBJECT Wepawaug Reservoir Dam, (Orange	

On December 16, 1971 the undersigned inspected the subject dam which is on the Wepawaug River immediately north of Route 34 just east of Route 15.

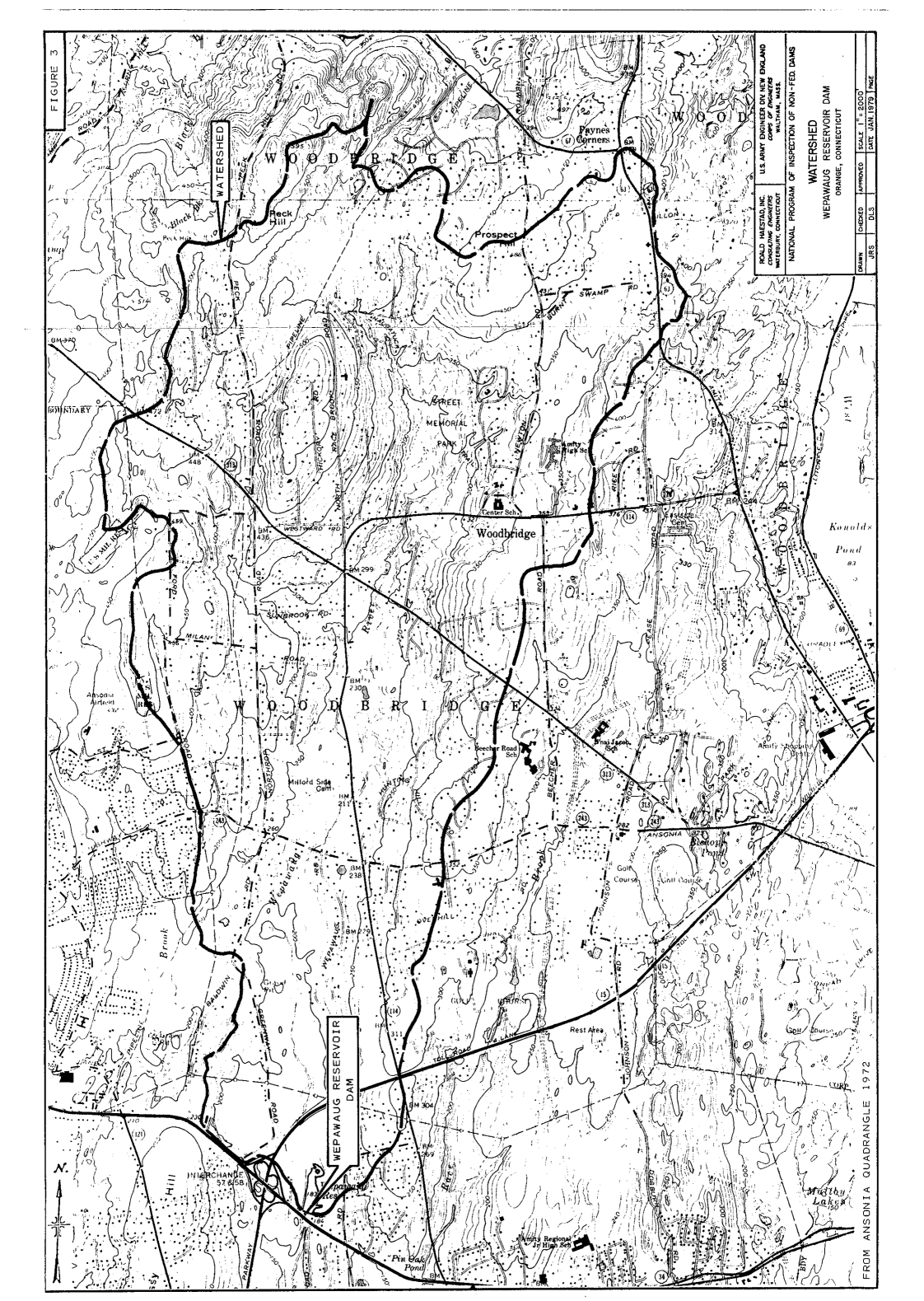
This is an earth dam about 200 feet in length with a concrete ogee spillway about 80 to 100 feet in length with a gatehouse and outlet pipe 24 inches in diameter at the east end of the spillway. The dam is about 100 feet north of Route 34 and the normal pond surface is about 4 or 5 feet below the Route 34 pavement. There is a quite adequate culvert beneath Route 34. This dam would undoubtedly cause some damage in the event of failure and is therefore under the jurisdiction of the department. The spillway and the embankments appear to be in an excellent state of maintenance. No leaks were observed and there appeared to be no cause for concern at this time. The top of the embankment is approximately 2 to $2\frac{1}{2}$ feet above the normal pond level. This dam is owned by the New Haven Water Company.

Civil Engineer

W. M. O Perien

WHO:1jg

Miles I in the second



NEW HAVEN WATER COMPANY STATISTICS ON DAMS*

NAME Wepawaug			
SUPPLY SYSTEM Maltby			
LOCATION Orange			
DATES: ORIGINAL CONSTRUCT			
ADDITIONS, ALTERATI			
	MEAN HIGH WATER ELEVATION	LENGTH	
CREST**	183.0	374 Ft.	•
TOP OF CORE WALL	180.5		
SPILLWAY	180.0	90 Ft.	
B. O. AXIS	167.75	23 [±] Ft	
BED OF RIVER	167		
DEEPEST FOUNDATION	164		
FREEBOARD: CREST TO SPILLW	AY 3.0 Ft.	······································	
CREST TO TOP OF	CORE WALL 2.5 I	řt.	
HEIGHT: CREST TO BED OF BRO	OOK 16 Ft.	·	
CREST TO DEEPEST FO	OUNDATION 19 Ft.		
TYPE Earth Emba	ankment, Concrete (Corewall	
TOP WIDTHMAX. BOTTOM WIDTH	H (Ft.) 15	70	
UPSTREAM SLOPE H/V2	2/1		
DOWNSTREAM SLOPE H/V 2	2/1		
TRIBUTARY WATERSHED (Square	Miles) 7.8	 	
RESERVOIR AREA (Acres)	10.9		
RESERVOIR TOTAL STORAGE (MG)			
RESERVOIR USABLE STORAGE (MG	15	- ·	
*See individual sheets for m *Crest Length includes spill	nore details way	Date 8	8/12/74

NEW HAVEN WATER COMPANY

NAME OF DAM Wepawaug

TYPE Earth embankment with concrete corewall and stone rip-rap paving on upstream slope to a point 2.5 feet higher than the spillway elevation. Concrete Ogee type spillway with concrete gatehouse on east end of spillway.

LOCATION In the town of Orange on the Wepawaug River approximately 100 feet upstream from, and north of, Derby Avenue, State Highway No. 34.

SUPPLY SYSTEM Maltby

DATE OF CONSTRUCTION

ORIGINAL 1910-1911

OTHER -

ENGINEER

5

CONTRACTOR

1910-11 Albert B. Hill

The Stobaug Contracting Company New York City

	Elevation	Length (Ft.)	Miscellaneous
CREST	183 MHW	374	Includes spillway
SPILLWAY	180 MHW	.90	Concrete, Ogee section
AXIS OF B. O.	167.75MHW	±23	30" cast iron
BED OF RIVER	167 MHW	-	
DEEPEST FOUNDATIO	N 164 MHW	-	Rock

DATE August 1974

NEW HAVEN WATER COMPANY

Name of Dam Wepawaug	
HEIGHT FROM BED OF BROOK	16 Feet
HEIGHT FROM DEEPEST FOUNDATION	19 Feet
TOP WIDTH	15 Feet
MAXIMUM WIDTH AT BOTTOM	70 Feet
UPSTREAM SLOPE Embankment-2 Hor on 1 Ver	Corewall ½H on 12V
DOWNSTREAM SLOPE " -2 Hor on 1 Ver	" ½H on 12V
FREE BOARD - SPILLWAY TO CREST	3 Feet
- SPILLWAY TO TOP OF COREWALL	2.5 Feet
MISCELLANEOUS DATA Corewall 2 feet thick spillway down to ledge	on top. Corewall and rock.

WATERSHED TRIBUTARY TO:

UPSTREAM DAMS	-
THIS DAM	7.8 Sq. Mi.
TOTAL WATERSHED TRIBUTARY TO THIS DAM	7.8 Sg. Mi.
RESERVOIR AREA AT FLOW LINE	10.9 Acres
RESERVOIR CAPACITY AT FLOW LINE	-
RESERVOIR USABLE CAPACITY (To Lowest Outlet)	15 Mil. Gal.
UPSTREAM DAMS	

DOWNSTREAM DAMS

Lake Wepawaug (an excavated large pond in a residential development approximately 10,000 feet downstream from the Wepawaug Dam & Reservoir); Clarktown Pond Dam; Camp Clark Pond; Town's dam and pond formerly the Fowler Mill dam and pond -- near business center and south of Town Hall.

APPENDIX B

PHOTOGRAPHS

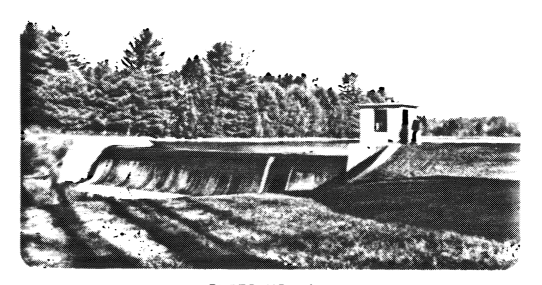


PHOTO NO. 1

SPILLWAY SECTION AND GATEHOUSE



PHOTO NO. 2

RIGHT EMBANKMENT AND TRAINING WALL ROUTE 34 DOWNSTREAM OF DAM

U.S.ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAM, MASSACHUSETTS

ROALD HAESTAD, INC. CONSULTING ENGINEERS WATERBURY, CONNECTICUT

NATIONAL PROGRAM OF INSPECTION OF NON-FED. DAMS

WEPAWAUG RESERVOIR DAM
WEPAWAUG RIVER
DRANGE, CONNECTICUT
CT 00086
27 NOV 179

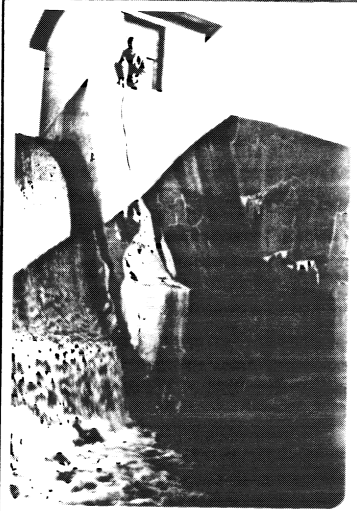
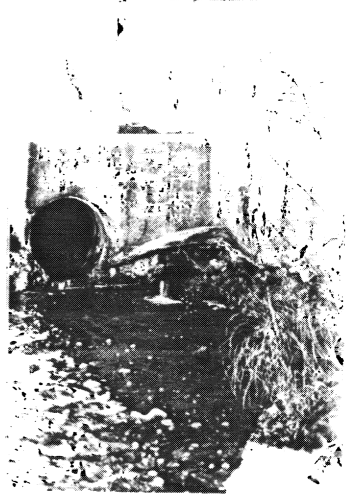


PHOTO NO. 3

EFFLORESCENCE AND CRACKING
DF GUNITE SURFACE AT DUTLET PIPES

PHOTO NO. 4

OUTLET AT LEFT END OF SPILLWAY EROSION HAS TAKEN PLACE BELOW GUNITE



U.S.ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAM, MASSACHUSETTS

ROALD HAESTAD, INC. CONSULTING ENGINEERS WATERBURY, CONNECTICUT NATIONAL PROGRAM OF INSPECTION OF NON 1782. DAMS

WEPAWAUG RESERVOIR DAM
WEPAWAUG RIVER
ORANGE, CONNECTICUT
CT 00086
27 NOV '79

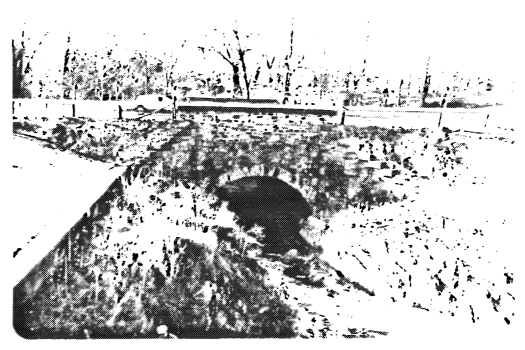


PHOTO NO. 5

ROUTE 34 BRIDGE DOWNSTREAM OF DAM

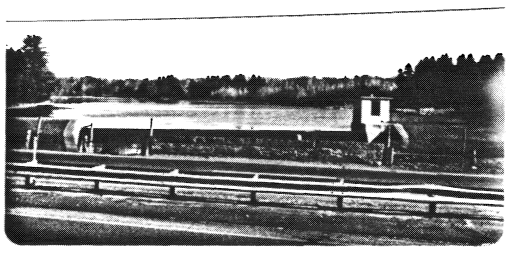


PHOTO NO. 6

DAM AS SEEN FROM ROUTE 34

U.S.ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAM, MASSACHUSETTS

ROALD HAESTAD, INC. CONSULTING ENGINEERS WATERBURY, CONNECTICUT

NATIONAL PROGRAM OF INSPECT ON OF NON-FEE DAMS

WEPAWAUG RESERVOIR DAM
WEPAWAUG RIVER
DRANGE, CONNECTICUT
CT 00086
27 NOV 179



PHOTO NO. 7

10-INCH DIAMETER DRAIN
DISCHARGING THROUGH RIGHT SPILLWAY WALL

U.S.ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAM, MASSACHUSETTS

ROALD HAESTAD, INC. CONSULTING ENGINEERS WATERBURY, CONNECTICUT

NATIONAL PROGRAM OF INSPECTION OF NON-FED DAMS

WEPAWAUG RESERVOIR DAM
WEPAWAUG RIVER
DRANGE, CONNECTICUT
CT 00086
27 NOV 79

APPENDIX C

HYDRAULIC/HYDROLOGIC COMPUTATIONS

BY ... DAS DATE //-9-79 CKD BY WSA. DATE 12/18/79...

CONSULTING ENGINEERS 37 Brookside Road - Waterbury, Conn. 06708

JOB NO 049-02

SUBJECT WEPAWAUG RES. DAM

SPILLWAY LENGTH = '90'

CONCRETE OGEE C= 3.8

SPILLWAY CREST TO TOP OF DAM = 3.0'

SPILLWAY CAPACITY = CLH 3/2

 $= 3.8(90)(3)^{3/2} = 1777 \text{ cfs}$

STREAMBED TO SPILLWAY CREST 13

HYDRAULIC HEIGHT OF DAM = 16'

WATERSHED AREA = 7.7 sq. mi.

RESERVOIR SURFACE AREA AT SPILLWAY = 10,7 ACRES

RESERVOIR SURFACE AREA AT TOP OF DAM = 26,5 ACRES

STORAGE CAPACITY AT SPILLWAY = G/AC-FT.

STORAGE CAPACITY AT TOP OF DAM = 1/7 Ac-Ft.

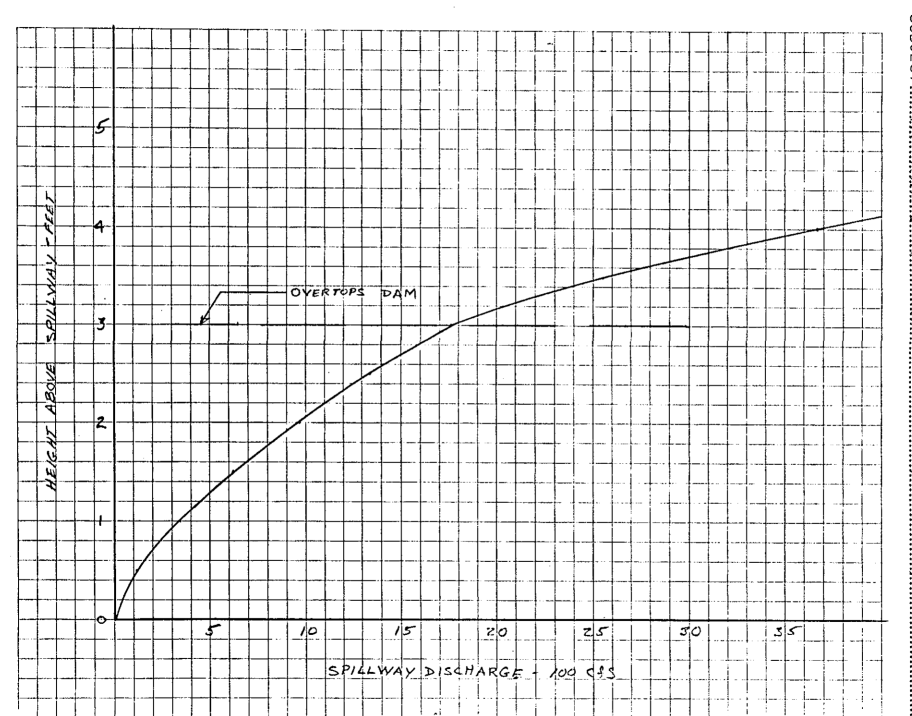
BY 1215 DATE 12-1-79.
CKD BYWSA.DATE 12/18/79.

ROALD HAESTAD, INC

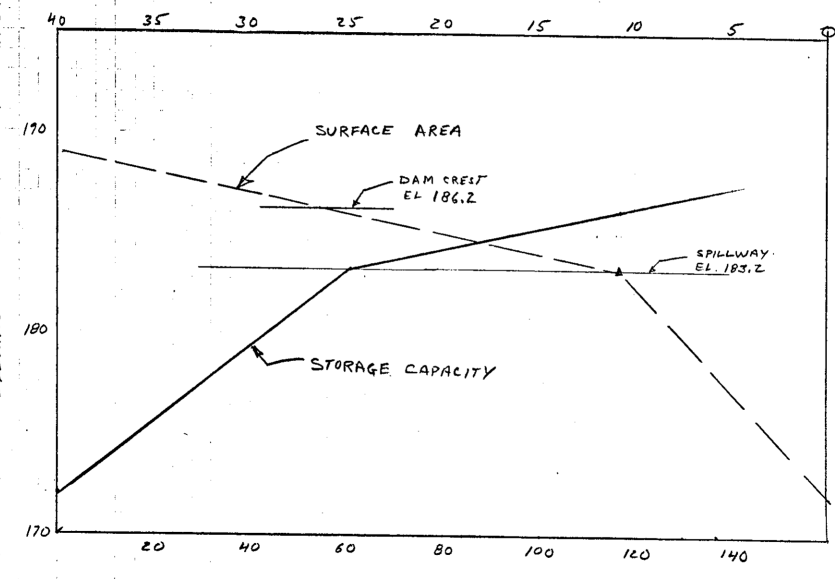
CONSULTING ENGINEERS
37 Brookside Road - Waterbury, Conn. 06708

n.06708 JOB NO...○グヴェンモ

SUBJECT WEPAWARE KES JOM SPILLWAY CAPECITY







La tallantal tallant land land land

SURFACE

STORAGE CAPACITY - ACRE FEFT

```
ROALD HAESTAD, INC. SHEET NO. 4 OF 9
BY DAS DATE 13-1:79
                            CONSULTING ENGINEERS
                        37 Brookside Road - Waterbury, Conn. 06708 JOB NO 04.9-0
CKD BY WSA. DATE . 13/18/79.
SUBJECT WEPAWAUS LAM - FLOOD ROUTING
         STORAGE CAPACITY AT TOP OF DAM = 117 Acift.
             Qp1 = 8/27 Wb Vg Yo3/2
                 Yo = Hydraulic Height of Dam = 16 feet
                 Wb = Breach Width = 40% of Mid Height of Dam
                    = 0.90 (145') = 58 feet
              Qpi = 8/27 (58) (V35.72) (16) 15 = 6241 CAS
               H1 = 8' A1 = 430 cg. At. REACH LENGTH = 2500 fext
   E.E.CTION 1
  (SEE FIGURE 4)
               V1 = 430 x7500 /43560 = 25 Ac-FT.
               QPZ TRIAL = Qpi (1- 2) = 6241 (1-25) = 4907 CSS
               H2=75' Az=380 4+2
               Vz = 380 x 2500 /43500 = 22 ACFT.
               VAVE = 2517.2 = 23.5 Ac-F1.
              Qp2 = 6241 (1-23.5) = 4987 CSS
               Hz = 7.5 ft. Az = 280 ft. 2
               H = 8.5' A = 600 ft. REACH LENGTH = 2700'
   SECTION Z
               V = \frac{3801600}{7} (2700)/43560 = 30 Ac-F7,
               Q_{P3} TRAL = 4987 \left(1 - \frac{30}{117}\right) = 3708 CfS
                H3 78/AL = 480 ft2
               V378IRL = 380+ 480 (2700)/43560 = 27 Ac- Ft.
               VAVE = 30127 = 28,5 AL-FT,
               Q_{P3} = 4987 \left(1 - \frac{28.5}{117}\right) = 3772 \text{ Cfs}
```

H3 = 7.7' A = 500 ft.2

BY ... DATE 12: 1-79 ROALD HAESTAD, INC. SHEET NO ... 5 OF 9

CONSULTING ENGINEERS

37 Brookside Road - Waterbury, Conn. 06708

JOB NO 049-02

CKD BY WSA. DATE 12/18/79.

SUBJECT WEPAWAUG DAM - FLOOD ROUTING

REACH LENGTH = 2800 Ft.

@p3 = 3772 CSS

H = 5.4' A = 900 Sg.ft.

V = 900 x 2800 /43560 = 58 Ac.Ft.

QP4TRIAL = 3772 (1-58) = 1902 CSS

H= 4,0' A= 600 EA. ft.

V= 600 x 2800 /43560 = 39 Ac- FH

VAVE = 58+39 = 48.5 Ac. Ft.

 $Q_{p4} = 3772 \left(1 - \frac{48.5}{117}\right) = 2208 c.c.s$

H= 4,3' A= 650 ft.2

SECTION 4

Qp4 = 2208 CSS

H = 1.7' $A = 700 \text{ fd.}^2$

V = 700 x 3000 /43560 = 48 Ac-Ft.

QP5 TRAL = 2208 (1-48) = 1302 CSS

H_ = 1.0 A_ = 450 Ft.2

V = 450 x 3000 / 43560 = 3/ Ac-Ft.

VAVE = 48+31 = 39,5 Ac-Ft.

aps = 2208 (1-39,5) = 1463 CSS

1463 L SPILLWAY CAPACITY 1777 CSS

ROALD HAESTAD, INC. SHEET NO. 6 OF 9 BY .D4.S ... DATE /2-1-79 CONSULTING ENGINEERS CKD BY WSH. DATE 12/18/179. JOB NO ... 04.7-02 37 Brookside Road - Waterbury, Conn. 06708 SUBJECT WEPAWAUG DAM - FLOOD ROUTING SECTION 1 SCALE 1"= 401 NORTH OF CAMP CEDARCREST Y. : 0.04 (SEE FIGURE 4) S=0,021 L = 2500' \mathcal{D} 5 70 170 2,43 9.7 1649 0.021 10 120 635 5.29 0.021 16.4 10,414 29,639 15 175 1385 7.91 0.021 21.4 10 DEPTH-FLFF 5 Z 4 ષ્ટ 10 DISCHARGE CAPACITY - 1000 CAS 10 600 800 200 400 AREA - SQ. FT.

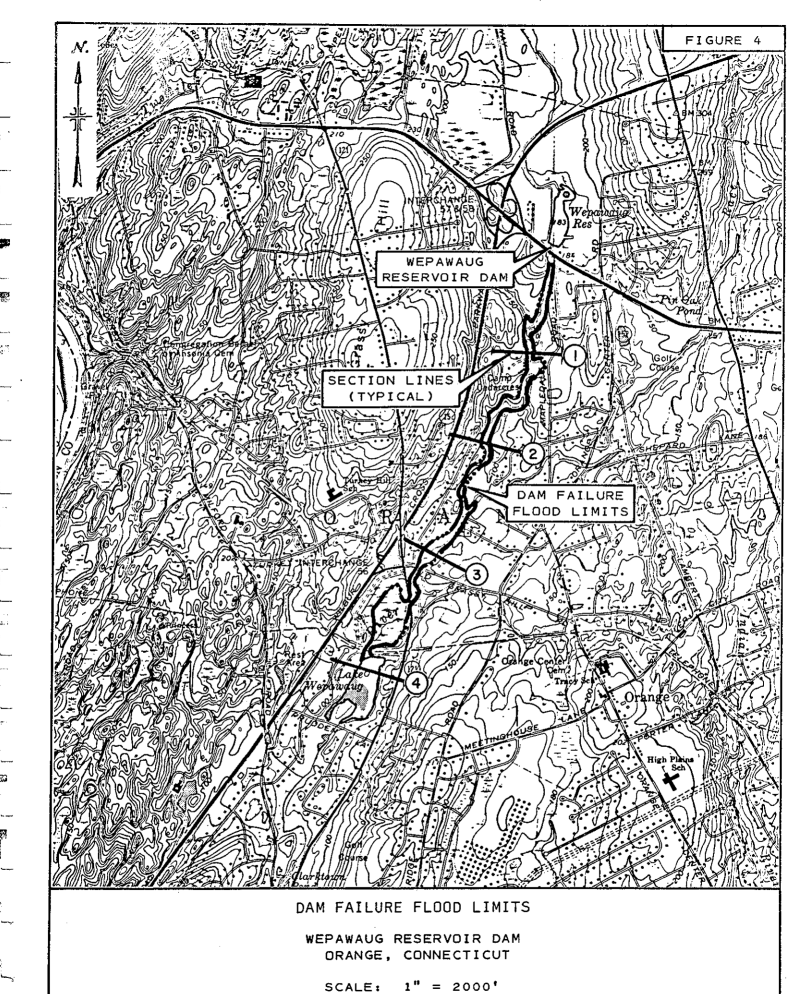
ROALD HAESTAD, INC. SHEET NO ... 7.... OF ... 9.... BY ... DATE . /2-/-79 CONSULTING ENGINEERS CKD BY W.F.M. DATE . /3/18/79. JOB NO 049-02 37 Brookside Road - Waterbury, Conn. 06708 SUBJECT WEPAWAUG DAM - FLOOD ROUTING REACH LENGIH SECTION Z n=0.04 S = 0,009 Scale: 1": 40' \mathcal{D} _R <u>&</u> WP_ 5 90 6.4 1408 ZZO 2.44 0.009 8838 10 180 875 4.86 0,009 10,1 15 230 1875 8.15 0,009 14.3 26,813 10 DEPTH - FEET 5 0 6 e 10 Z DISCHARGE CAPACITY- 1000 CSS 10 5 1000 ص من 200 400 600

AREA - SQ-FT.

ROALD HAESTAD, INC. SHEET NO. 8.... OF BY DATE //-/2-79 CONSULTING ENGINEERS JOB NO 049-02 37 Brookside Road - Waterbury, Conn. 06708 CKD BY WSA DATE 12/18/79. SUBJECT WEPAWAUE DAM - FLOOD ROUTING REACH LENGTH = 28001 Section No. 3, North of Old Grassy Hill Road n = 0.04 S= 0.0025 Scale 1 = 200' ${\mathcal D}$ A R ح ۱۷/ S <u>&</u>___ 3 360 1.53 215 900. 235 0.0025 470 1920 4.8 9716 4.09 0,0025 13 700 4880 6.97 0,0025 6.8 33.184 75,348 18 8970 930 9.65 0.0025 8.4 10 5 • 7: DISCHARGE CAPACITY - 1000 CA 10 5 1000 500 1500 ೦೮೮೮

AREA - SF. FT.

BY DATE	ROALD HAESTAD, INC. SHE CONSULTING ENGINEERS 37 Brookside Road - Waterbury, Conn. 06708 JOB	ET NO 0F 9
SUBJECT WEFAWAUG 1	EM - FLOOD ROUTING	
SECTION 4 LAKE	WEPAWAUE	" = 20' VE! SCALE
	<u> </u>	
\mathcal{D} $\mathbb{W}_{\mathcal{P}}$	A R S V	<u> </u>
5 700 10 730 15 830	2675 3.82 0.002 4.1 6175 8.46 0.002 6.9 10,125 12,20 0.002 8.8	10,968 42,608 89,100
,		
DEPTH		
0 10	20 30 40 DISCHARGE CAPACITY -1000C.	50
10		
# td 30		
	2 3 4 AREA - 1000 \$4 F4.	5 6
<u>-</u>		



ROALD HAESTAD, INC.

ANSONIA QUADRANGLE 1972